MAY 0 7 200	13 (3)	Form PTO-1449s	,	Atty. Docket: 469201-549	_	Serial No.: 09/900,57:		2003
<u>INF</u>	MATI	ON DISCLOSURE S	TATEMENT				≥	20
INFORMATION DISCLOSURE STATEMENT			Applicant: Langermann et al			— ;;	_	
				Filing Date: July 6, 2001		Group: 1645 <u>U</u> \(\begin{array}{cccccccccccccccccccccccccccccccccccc		
			U.S. PA	TENT DOCUMENTS	}		T.	Š
Examiner nitial		Document Number	Date	Name	Class	Sub- Class	Filing Date	F
W-	Al	6,500,434	31 December 2002	Langermann			23 April 1999	
	В1				·			
	CI							
	DI							
			FOREIGN	PATENT DOCUME	NTS			
Examiner nitial		Document Number	Date	Country	Class	Sub- Class	Translation	
80	NI	WO 95/20657	3 August 1995	PCT			Yes No	
2	01	WO 01/04148	18 January 2001	PCT			Yes No	
		o	THER (Including Aut	hor, Title, Date, Pert	inent Pages, etc.)			
PKS	Pl	, ~	"Vaccination with Fim cherichia Coli" J. Infect		, ,		ization and Infection	on by
	QI		"Systemic Immunization Biol. Stand. Basel, Karg			sins Protects A	gainst Mucosal	
	RI	Thankavel, et al., "Localization of a Domain in the FimH Adhesin of Escherichia coli Type 1 Fimbriae Capable of Recognition and use of a Domain-specific Antibody to Confer Protection against Experimental Urinary Tract Infection American Society for Clinical Investigation, Vol. 100, No. 5, pp. 1123-1136 (September 1997). Langermann, et al., "Prevention of Mucosal Escherichia coli Infection by FimH-Adhesin-Based Systemic Vaccination Science, Vol. 276, pp. 607-611 (April 25, 1997). Jones, et al., "FimC is a periplasmic PapD-like chaperone that directs assembly of type 1 pili in bacteria," Proc. Nat'l. Sci. USA, Vol. 90, pp. 8397-8401 (September 1993).						
	SI							
	Ti							
	U1 O'Hanley, et al, "Molecular Basis of Escherichia coli Colonization of the Upper Urinary Tract in BALB/c M Society for Clinical Investigation, Inc., Vol. 75, pp. 347-360 (February 1985). V1 Tewari, et al., "Neutrophil Activation by Nascent FimH Subunits of Type 1 Fimbriae Purified from the Peri Escherichia coli," Journal of Biological Chemistry, Vol. 268, No. 4, pp. 3009-3015 (1993).							ner.
								•
	WI	Knight, et al., "Cry from Escherichia	stallization and prelimicoli," Acta Crystallogra	nary X-ray diffraction phica, Section D, pgs.	studies of the Fim(207-210 (1997).	C-FimH chaper	one-adhesin comp	lex
	ΧI	"Abstracts of the 8	9th Annual Meeting of	the American Society	for Microbiology,"	New Orleans,	La, May 14-18, 19	989
233	Yı	Bereneice McClen Klebsiella Pneumo pages (1990).	atton Madison, "Structur nniae Type 1 Fimbriae,"	ral, Antigenic and Fun Univ. of Tennessee C	ctional Analysis of intr. for the Health	FIMH Protein Sciences, Vol.	in Escherichia Co 52/06-B, page 289	li and 3, 159
		- / 	Reller		Date Consi		7/23/	

. . . %